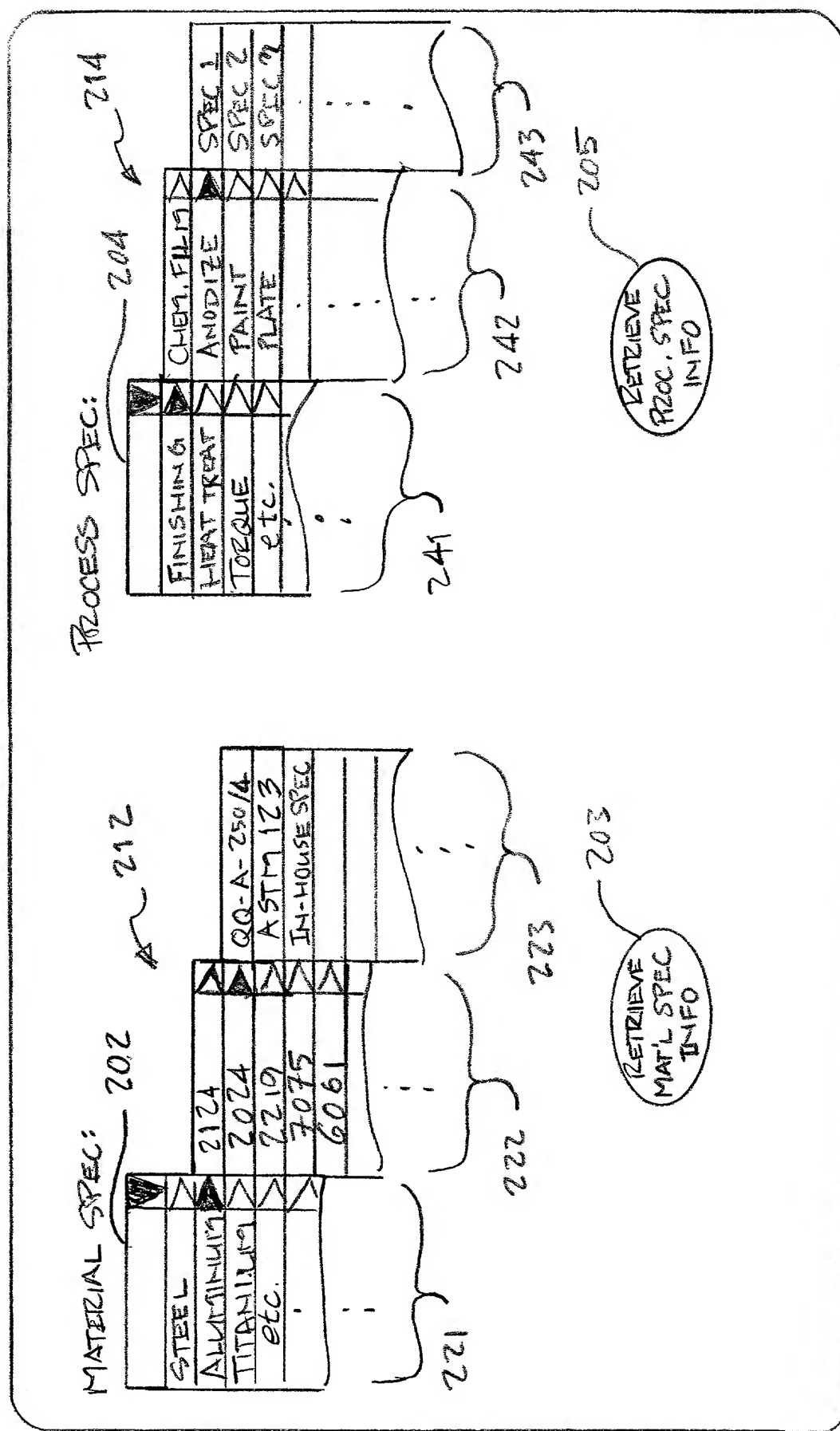


FIGURE 1: MATERIALS & PROCESSES INFO EXCHG. SYST.



302

INFO FOR MATERIAL SPEC: BAAZA

303

REVIEW

318

MATERIAL SUBSTITUTIONS WITH SPECIAL PROVISIONS AS NOTED			
MATERIAL FORM	MATERIAL NAME & DESCRIPTION	IN-HOUSE	
		Asian	European & American
Bar	Low Carbon, Hot Rolled, Steel	GB 700, grade Q235A; GB 699 grade 20; GB 702 grade 20	EN 10083, Grade C22; DIN 17200, C22; DIN 17100, RSt37-2 CSN 41 2024; CSN 41 1418; CSN 41 1416; CSN 41 1375 STAS 500/2-80 Grade OL 37 Class 3 or 4.
		ASTM A576, Gr. 1018; ASTM A36 only if it complies with provisions. Of Note 1.4; Bar may be stripped from GE Spec.; B4A8H or B4A26 plate or their substitutes; B50A902A, B, C or D;	

314

352

356

354

316

300

320

312

310

308

306

304

302

300

298

296

294

292

290

288

286

284

282

280

278

276

274

272

270

268

266

264

262

260

258

256

254

252

250

248

246

244

242

240

238

236

234

232

230

228

226

224

222

220

218

216

214

212

210

208

206

204

202

200

198

196

194

192

190

188

186

184

182

180

178

176

174

172

170

168

166

164

162

160

158

156

154

152

150

148

146

144

142

140

138

136

134

132

130

128

126

124

122

120

118

116

114

112

110

108

106

104

102

100

98

96

94

92

90

88

86

84

82

80

78

76

74

72

70

68

66

64

62

60

58

56

54

52

50

48

46

44

42

40

38

36

34

32

30

28

26

24

22

20

18

16

14

12

10

8

6

4

2

0

FIG. 3

FIG 5

500 ↗

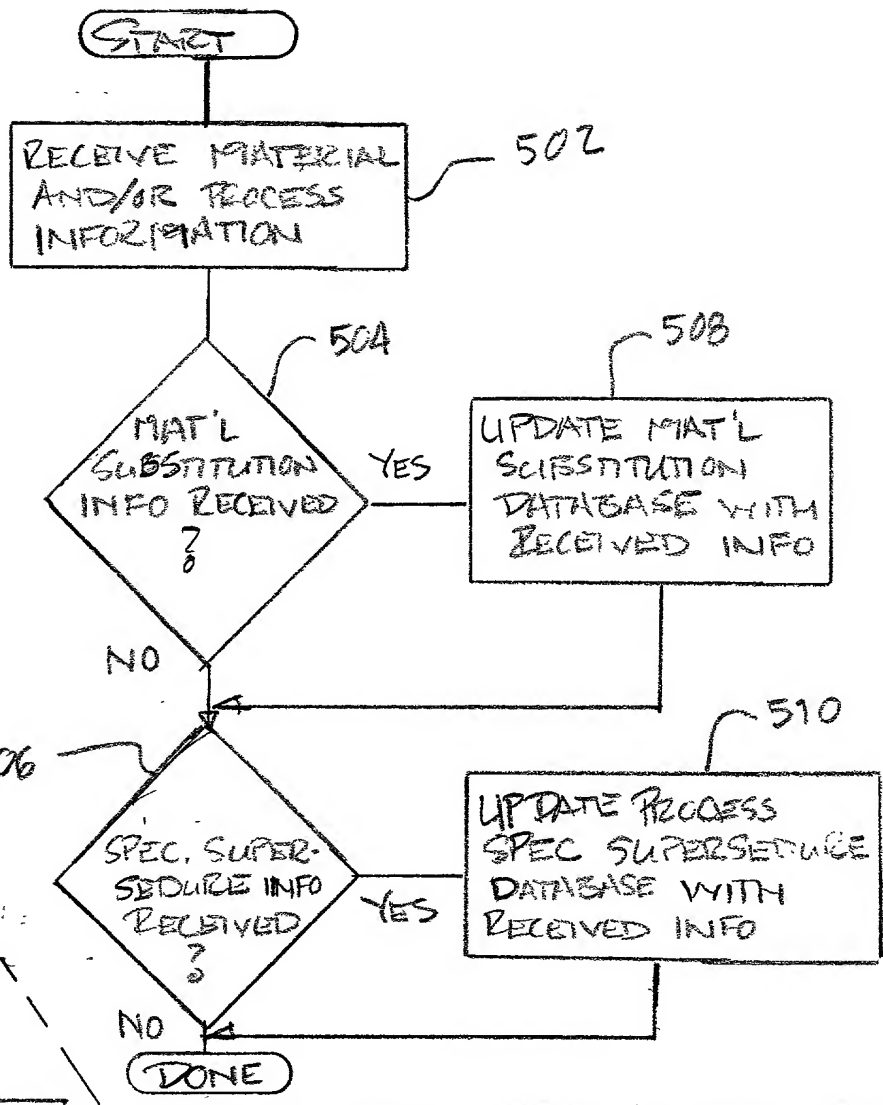
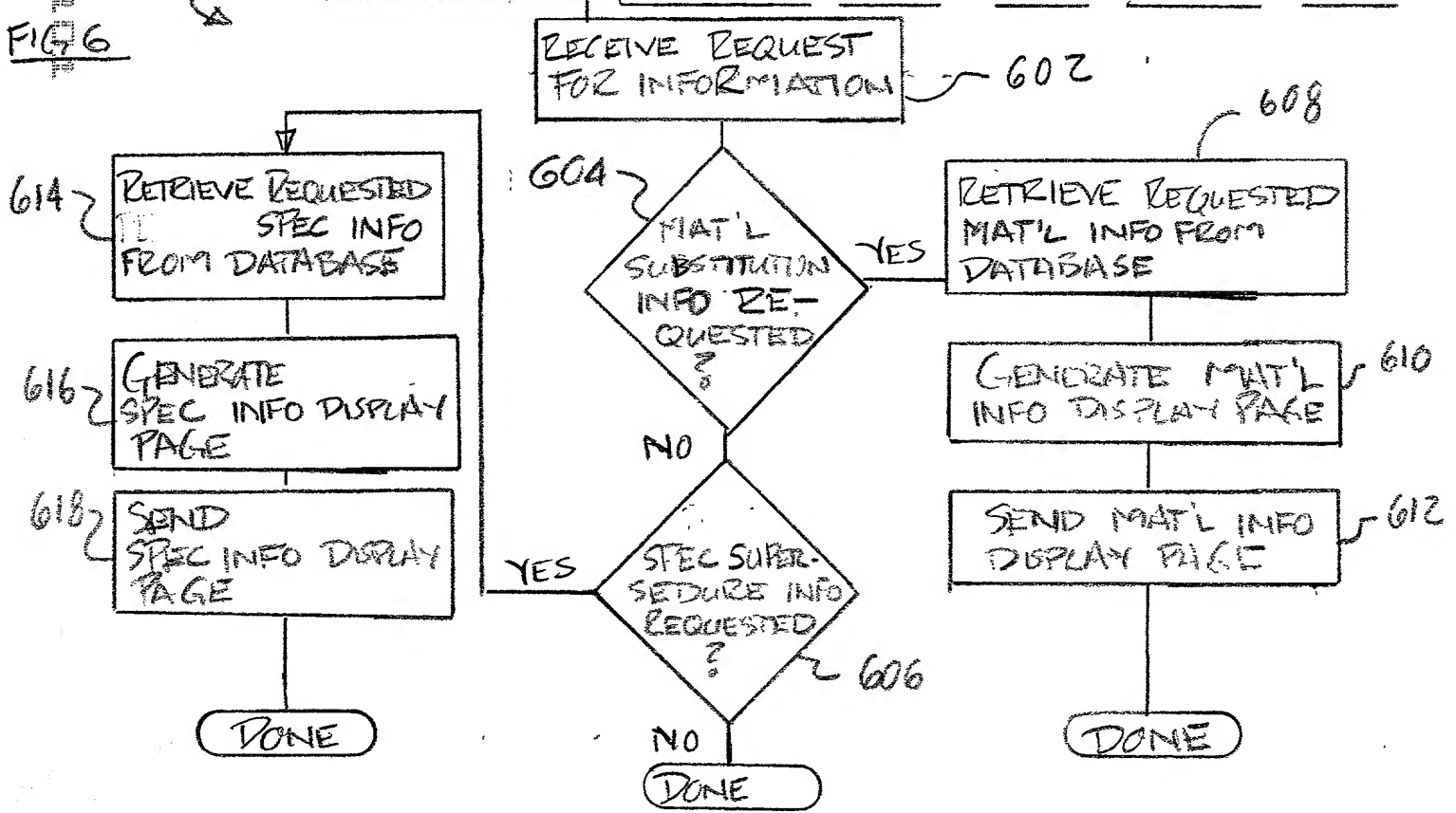


FIG 6

600 ↗



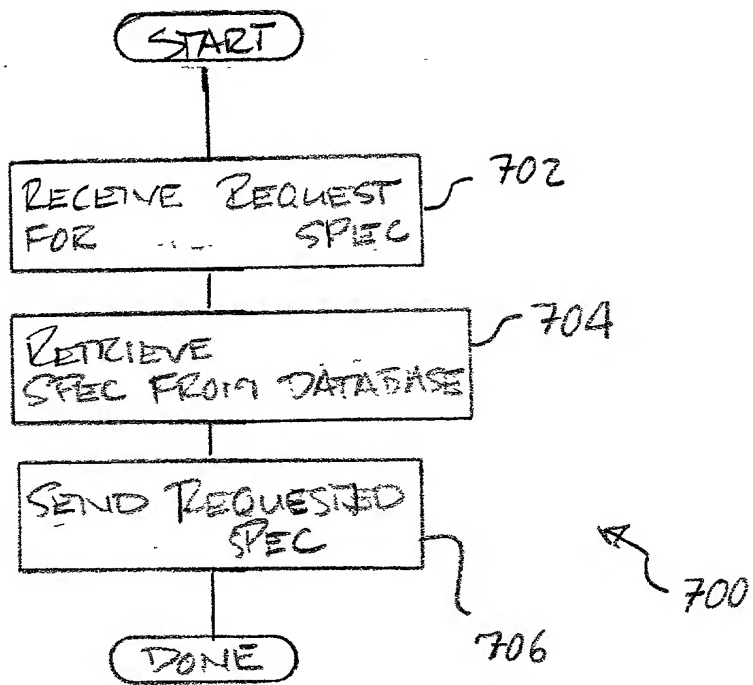


FIG. 7

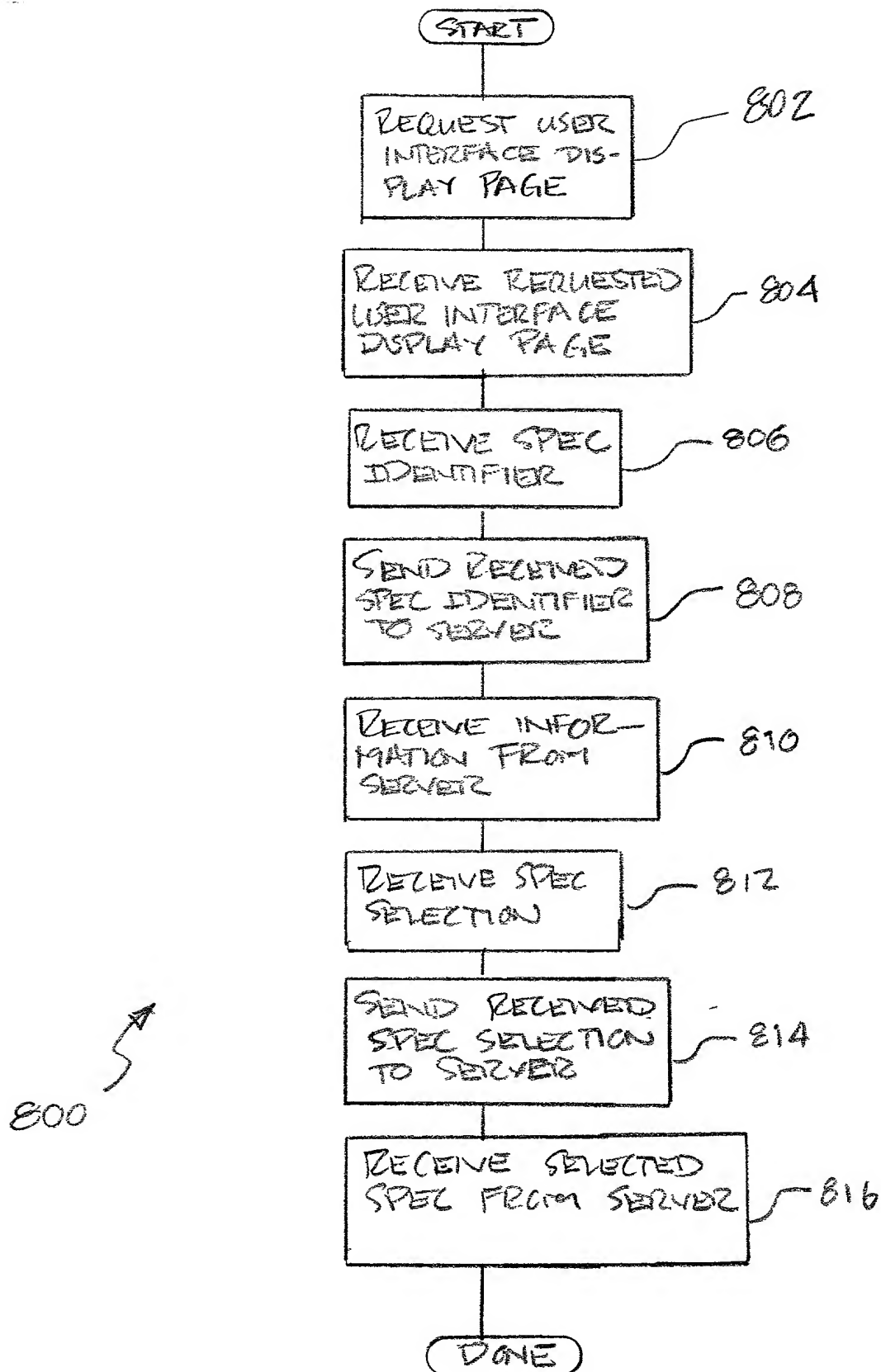


FIG. 8

918

ENTER MATERIAL SUBSTITUTION INFORMATION HERE

PRIMARY MAT'L SPECIFICATION	SUBSTITUTE MAT'L SPECIFICATIONS		
	ASIAN	EUROPEAN	AMERICAN
B4A2A	GB700, grade Q235A	EN 10083, Grade C22	ASTM A576 Grade 1018
			B4A8H or B4A26

ENTER INFO ~ 950

ENTER SPECIFICATION SUPERSEDE INFORMATION HERE			
PRIMARY SPECIFICATION	SUPERSEDING SPECIFICATION 1	SUPERSEDING SPECIFICATION 2	EFFECTIVE DATE
MP4X-001	MP4XY-002		AUG. 12, 2001

914

902

904

948

947

900

946

944

FIG. 9